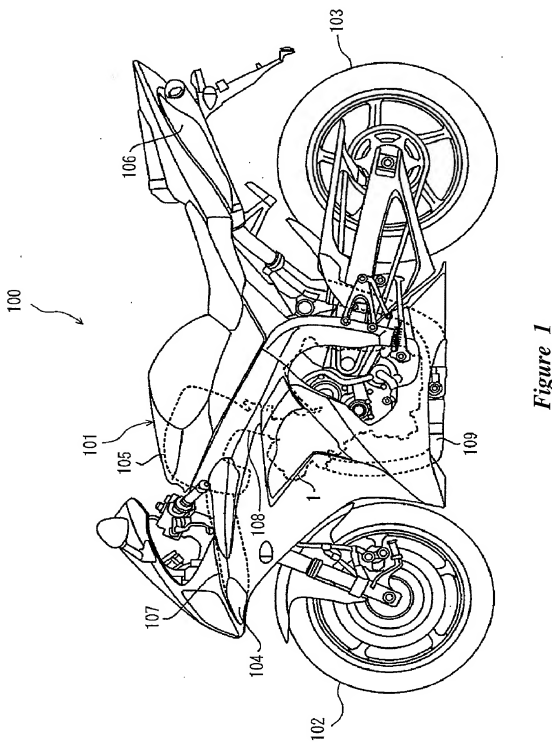
Applicant: Konakawa

Replacement Sheet

Title: ENGINE CONTROL SYSTEM, VEHICLE HAVING THE SAME, METHOD FOR CALCULATING FUEL CENTER OF GRAVITY,

AND METHOD FOR CONTROLLING ENGINE



Applicant: Konakawa

Replacement Sheet

Title: ENGINE CONTROL SYSTEM, VEHICLE HAVING THE SAME, METHOD FOR CALCULATING FUEL CENTER OF GRAVITY, AND METHOD FOR CONTROLLING ENGINE

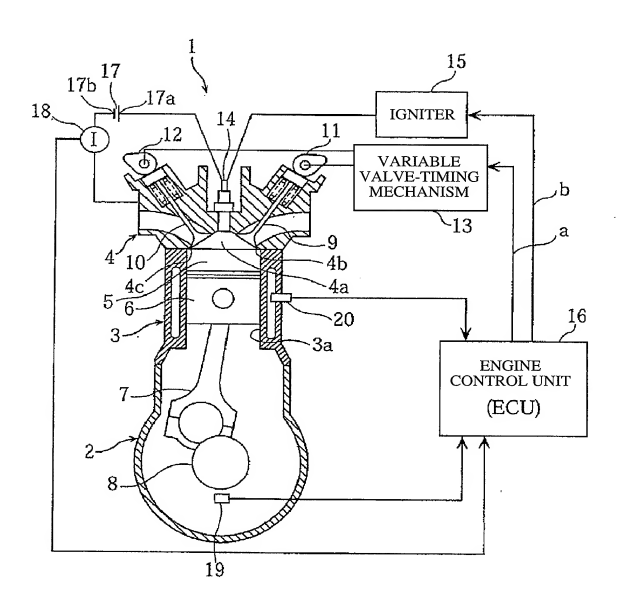


Figure 2

Applicant: Konakawa

Title: ENGINE CONTROL SYSTEM, VEHICLE HAVING THE SAME, METHOD FOR CALCULATING FUEL CENTER OF GRAVITY,

AND METHOD FOR CONTROLLING ENGINE

Application Number: 10/597,558

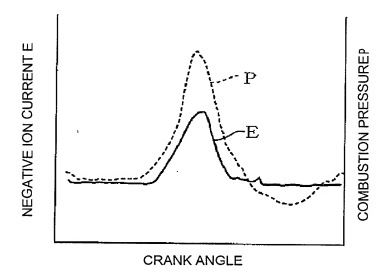


Figure 3

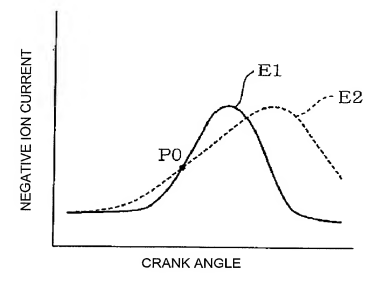


Figure 4

Replacement Sheet

Applicant: Konakawa

Title: ENGINE CONTROL SYSTEM, VEHICLE HAVING THE SAME, METHOD FOR CALCULATING FUEL CENTER OF GRAVITY,

AND METHOD FOR CONTROLLING ENGINE

Application Number: 10/597,558

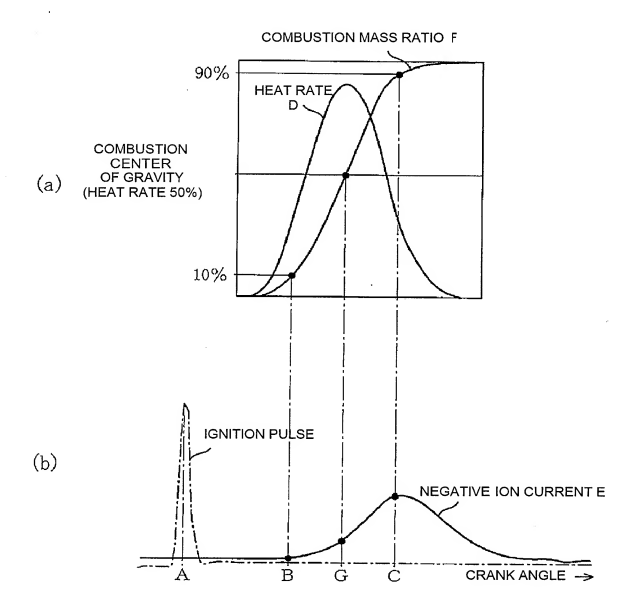


Figure 5

Replacement Sheet

Applicant: Konakawa

Replacement Sheet

Title: ENGINE CONTROL SYSTEM, VEHICLE HAVING THE SAME, METHOD FOR CALCULATING FUEL CENTER OF GRAVITY,

AND METHOD FOR CONTROLLING ENGINE

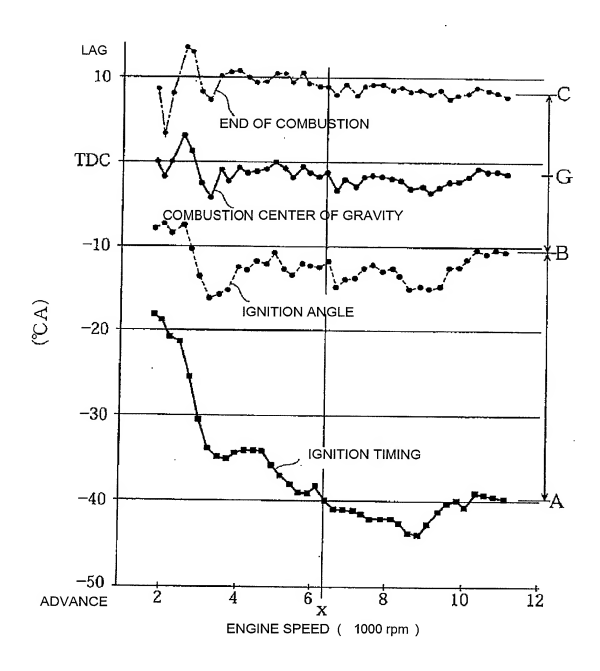


Figure 6

Applicant: Konakawa

Title: ENGINE CONTROL SYSTEM, VEHICLE HAVING THE SAME,

METHOD FOR CALCULATING FUEL CENTER OF GRAVITY,

AND METHOD FOR CONTROLLING ENGINE

Application Number: 10/597,558

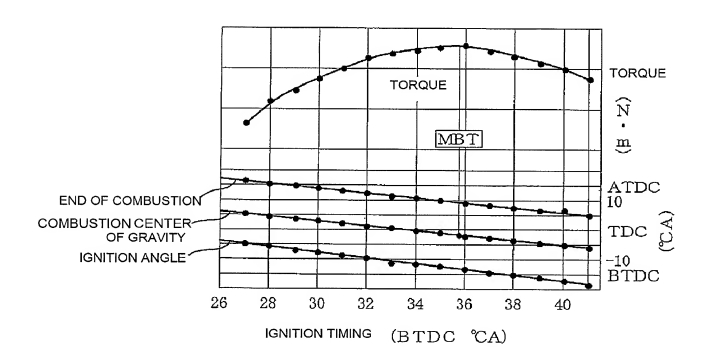


Figure 7

Replacement Sheet

Applicant: Konakawa

Replacement Sheet

Title: ENGINE CONTROL SYSTEM, VEHICLE HAVING THE SAME, METHOD FOR CALCULATING FUEL CENTER OF GRAVITY,

AND METHOD FOR CONTROLLING ENGINE

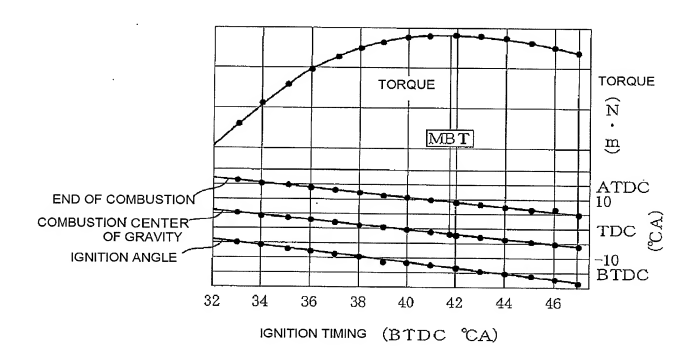


Figure 8